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Worksheet 5. Application Summary

	nis worksheet will be per methyl bromide. The					e exemption	ns beyond the 2005 phase out		
1.	Consortium Name: Southeastern Strawberry Consortium								
2.	Location:	Alabama, Arkar	nsas, Georgia, Illinois,	Kentucky, Louisiana, M	aryland, New Jersey, Nort	h Carolina, Ohio	o, South Carolina, Tennessee and Virginia		
3.	Crop:	Stra	awberries (field p	production)					
4.	Pounds of Methyl Bromide Requested	i	2007_	793,314	lbs.				
5.	Acres Treated with Methyl Bromide		2007	5,873	Acres				
6.	6. If methyl bromide is requested for additional years, reason for request:								
	In the absence of technically and economically-feasible alternatives, methyl bromide will be needed by strawberry nursery								
	and field producers. It is uncertain at this time when suitable alternatives will be available and transferred to producers.								
	Thus, the Consortium is requesting an exemption for 2007 and 2008.								
	2006 772,7	795 lbs .	,	Area Treate	ed 5,725.50	Acres			
	2007 793,	314 lbs.		Area Treate	5,873	Acres	Wall to the state of		
	2008 813,2	246 lbs.		Area Treate	6,018	Acres	en e		
					Mecanetica				

Place an "X" in the column(s) labeled "Not Technically Feasible" and/or "Not Economically Feasible" where appropriate. Use the "Reasons" column to describe why the potential alternative is not feasible.

Potential Alternatives	Not Technically Feasible	Not Economically Feasible	Reasons
metam-Na	×	er contra	This potential alternative has an extended time between application and crop planting (compared to methyl bromide) and is not very effective on nutsedge. It also can be inconsistant for disease control.
chloropicrin	×	13.00 3 2 10.00 -	The alternative does not give effective control of nutsedge. It also produces objectionable odors (a serious issue in urban fringe areas where strawberries are grown). Insufficient root knot nematode control.
1,3-D	×		The alternative does not give effective control of nutsedge. Excessive PPE requirements, and set or buffer space requirements.
1,3-D, chloropicrin	Х		The alternative does not give effective control of nutsedge. Excessive PPE requirements, and set or buffer space requirements. There are occasional phytotoxicity problems associated with this alternative.
1,3-D, chloropicrin, metam-Na	×		The alternative does not give effective control of nutsedge. Excessive PPE requirements, and set or buffer space requirements.
metam-Na, chloropicrin	×		The alternative does not give effective control of nutsedge.
nematicides	×		None registered.
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